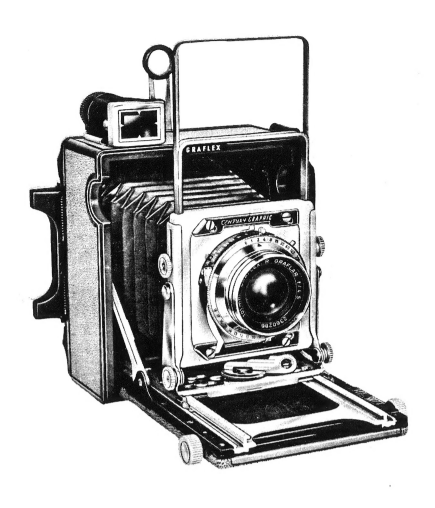


SERVICE INSTRUCTIONS AND PARTS LIST CENTURY GRAPHIC® CAMERA





SERVICE INSTRUCTIONS AND PARTS LIST CENTURY GRAPHIC® CAMERA



TABLE OF CONTENTS

Paragraph		Page
	Introduction	1
Α	Camera Complete Disassembly	1
В	Camera Complete Reassembly	2
C	Focusing Frame Complete - Disassembly	3
D	Focusing Frame Complete - Reassembly	3
${f E}$	Front Standard Complete - Disassembly	3
${f F}$	Front Standard - Cleaning and Inspection	3
G	Front Standard Complete - Reassembly	3
Н	Bed Complete - Disassembly	4
J	Bed - Cleaning and Inspection	4
K	Bed Complete - Reassembly	4
	ILLUSTRATED PARTS LISTS	
Figure		
1	Camera Basic	6
	Camera Basic Parts List	7
2	Focusing Frame Complete	9
	Focusing Frame Complete Parts List	9
3	Front Standard Complete	10
	Front Standard Complete Parts List	11
4	Bed Complete	12
	Bed Complete Parts List	13

NOTES

INTRODUCTION

This section of the Graflex Service Manual covers the Service Instructions and Parts Catalog for the 2-1/4 x 3-1/4 Century Graphic Camera.

A. CAMERA COMPLETE DISASSEMBLY (Figure 1)

1. Remove the focusing hood assembly (1) by pressing outward on tabs of two retainers located on the focusing frame (2).

NOTE: The hood assembly is assembled with staked hinge pins. It should not be disassembled, but replaced as a unit so trouble free operation can be maintained.

- 2. Remove focusing frame (2) by simultaneously pressing downward on knurled finger pads and sliding frame to the right, free from two arm hooks. If disassembly of the focusing frame is necessary, refer to paragraph C.
- 3. Press down on tab of shoe (4) and slide view-finder (3) from camera.
- 4. Remove the three self tapping screws (5) and shoe (4).
 - 5. Remove the handle (6).
- 6. Remove the two handle brackets (7), each secured by handle bracket nut (8) and machine screw (9).
 - 7. Remove front standard complete as follows.
 - a. Extend bellows on bed yoke.
 - b. Loosen two each machine screws (23 and 29) to within two threads.
 - c. Press inward on two machine screws (23) and simultaneously slide rear top portion of bellows downward and free from upper bellows retaining plate (22).
 - d. Press inward on two machine screws (29) and simultaneously slide rear bottom portion of bellows upward and free from lower bellows retaining plate (28).
 - e. Slide front standard complete (10) from bed yoke.
 - f. If disassembly of front standard complete is necessary, refer to paragraph E.

- 8. Remove two set screws (11) from each case guide.
- 9. Remove bed complete (12) by removing four machine screws (13), two self-tapping screws (14) and disengaging bed braces from slots of bed brace plates (15) and (16). If disassembly of bed complete is necessary, refer to paragraph H.
- 10. Remove left and right bed brace plates (15 and 16), each secured by three machine screws (17).
- 11. Remove two machine screws (23), two washers (18), slide lock spring (19), upper slide lock (20), two washers (21) and upper bellows retaining plate (22).
- 12. Remove two machine screws (29), two washers (24), slide lock spring (25), lower slide lock (26), two washers (27) and lower bellows retaining plate (28).
- 13. Remove self-tapping screw (33), peepsight cap (30), peepsight assembly (31) and washer (32).
 - 14. If necessary, remove the following:
 - a. Peepsight spring plate (34) and peepsight spring (35).

NOTE: This operation should not be performed unless the peepsight assembly (31) does not stand erect.

b. Two cemented light seals (36).

NOTE: If a light seal is removed, a new seal should be used in reassembly.

- c. Cemented top covering (37), latch button (38), machine nut (40), machine screw (41) and bed latch spring (39).
- d. Cemented right covering (42) and three machine nuts (43).
- e. Cemented left covering (44) and five machine nuts (45).
- f. Cemented bottom covering (46) and four machine nuts (47).
- g. Upper and lower hooks (48 and 49), each secured to body assembly (52) by one rivet plate (50) and two rivets (51).

B. CAMERA COMPLETE REASSEMBLY (Figure 1)

- 1. If the following have been removed, proceed as follows:
 - a. Place the lower or upper hook (48 or 49) over respective mounting holes in body assembly (52), assemble two rivets (51), mounting plate (50) and rivet over tight.
 - b. Insert four machine nuts (47) into four square recessed holes in bottom side of body assembly. Clean area to be covered with solvent (toluol or equal) and recement bottom covering (46) in place, using 3M EC880 adhesive.
 - c. Insert five machine nuts (45) into five square recessed holes in left side of body assembly. Clean area to be covered with solvent (toluol or equal) and recement left covering (44) in place, using 3M EC880 adhesive.
 - d. Insert three machine nuts (43) into three square recessed holes in right side of body assembly. Clean area to be covered with solvent (toluol or equal) and recement right covering (42) in place, using 3M EC880 adhesive.
 - e. Assemble bed latch spring (39) and secure with machine screw (41) and machine nut (40). Insert latch button (38) in place. Clean area to be covered with solvent (toluol or equal) and recement top covering (37) in place, using 3M EC880 adhesive.
 - f. Use solvent (toluol or equal) to clean the groove from which a light seal strip (36) has been removed, reactivate cemented surface of replacement light seal strip, locate strip visually in center of groove and press firmly in place.
 - g. Position peepsight spring (35) in cavity with open end of spring facing toward the bottom. Position peepsight spring plate (34) in cavity with concave side of plate toward the spring. Flatten plate and stake at several points along the edge.
 - NOTE: Apply small amount of #107 Lubriplate to top surface of peepsight spring before assembly.
- 2. Position peepsight washer (32), peepsight assembly (31), peepsight cap (30), and secure with self-tapping screw (33).
- 3. Position lower bellows retaining plate (28), two flat washers (27), lower slide lock (26), two slide lock springs (25), two washers (24) and secure with two machine screws (29).
- 4. Position upper bellows retaining plate (22), two flat washers (21), upper slide lock (20), two slide lock springs (19), two washers (18) and secure with two machine screws (23).

- 5. Apply 3M EC-784 adhesive to rear surfaces of right and left bed brace plates (15 and 16) and secure each plate with three machine screws (17).
- 6. Engage the bed braces of bed complete (12) in slots of right and left bed brace plates (15 and 16) and secure bed complete to body assembly with two self-tapping screws (14) and four machine screws (13).
 - NOTE: On original fitting of bed complete to body assembly, the bed was aligned with the film plane by adjusting the bed brace eccentrics and staking eccentrics to maintain this alignment. When refitting the bed, it may be necessary to readjust and restake eccentrics.
- 7. Assemble two set screws (11) in first and third threaded holes of each case guide.
- 8. Raise or lower case guides to allow case section of the yoke assembly to travel from case guides to the bed guides without interference. Raise or lower a case guide by loosening outer machine screw (13) and turning outer set screw (11) clockwise to raise or counterclockwise to lower. After proper adjustment has been made, tighten outer machine screw (13).
 - 9. Assemble standard complete (10) as follows:
 - a. Slide standard complete on bed yoke.
 - b. Loosen two machine screws (29) and two machine screws (27) to within two threads.
 - c. Press inward on two screws (29) and simultaneously slide rear bottom portion of bellows downward and locate behind lower bellows retaining plate (28).
 - d. Press inward on two screws (23) and simultaneously slide rear top portion of bellows upward and locate behind upper bellows retaining plate (22). Tighten machine screws (23 and 29).
 - e. Check front standard for smooth travel on bed yoke. Adjust if necessary.
 - f. Check front standard for squareness on bed and parallelism with the film plane.
- 10. Assemble two handle brackets (7) and secure each with one machine screw (9) and handle bracket nut (8).
 - 11. Assemble handle complete (6).
- 12. Position shoe (4) on top of body assembly and secure in place with three screws (5).
 - 13. Slide viewfinder (3) into position on shoe (4).
- 14. Assemble focusing frame into position on camera assembly securing focusing frame arms under hooks (48 and 49).
- 15. Assemble focusing hood (1) into position and press into two retainers on focusing frame (2).

- C. FOCUSING FRAME COMPLETE DISASSEMBLY (Figure 2)
- 1. Remove four machine screws (2) securing two retainers (1).
 - 2. Remove ground glass focusing screen (3).

WARNING: When performing the next operation, hold frame away from the face.

- 3. Pry arm assembly (4 or 8) from its respective bearing hole, ease terminal of spring (6 or 9) from its associated arm tab, and remove washer (7 or 10) from arm shaft.
- 4. If necessary, remove one pin (11) from two sides of focusing frame (12).
- 5. Inspect arm assemblies for deformity or damage. If necessary, replace.
- 6. Wash ground glass focusing screen with soap and water. Rinse thoroughly and dry.
- D. FOCUSING FRAME COMPLETE REASSEMBLY (Figure 2)
 - 1. If removed, assemble two pins (11).
- 2. To simplify the following step fabricate a special spring tool by drilling 0.086 (No. 52 drill) diameter hole in end of 3/16 inch diameter rod that is about 6 inches long.

WARNING: When performing next operation, hold frame away from the face.

- 3. To reassemble arms and springs, first place one washer (10 or 7) over arm shaft. Spring (9) actuates the lower arm (8) and spring (6) actuates the upper arm (5).
- 4. Place one spring in cavity of focusing frame, with straight end toward the inside and against the outer wall of cavity. Slip the fabricated special spring tool over formed end of spring and wind terminal 1/2 turn and hold. Insert arm, with washer attached, through outer hole of frame, through spring and into inner bearing hole. Release the spring terminal so it bears on arm tab.
 - 5. Assemble ground glass focusing screen (3).
- 6. Assemble two retainers (1) and secure each with two machine screws (2).
- E. FRONT STANDARD COMPLETE DISASSEMBLY (Figure 3)
 - 1. Remove two knobs (1) and two flat washers (2).

NOTE: Ends of studs are staked.

2. Spread supports of standard support assembly (23) and remove bellows and frame assembly. Remove lensboard locks (3 and 4) and bellows assembly (10) by removing four each of the following: ma-

- chine screws (5), spring washers (6), flat washers (7), flat washers (8) used as required, and machine nuts (9).
- 3. Remove inner frame (11), two finder springs (12), finder complete (13), and two front frame clamp plate assemblies (14) from outer frame (15).
- 4. From standard support assembly (23) remove shift locking spring (17) secured by machine nut (18).
- 5. Unscrew lock lever assembly (19) and remove two steel balls (20), flat washer (21) and spring washer (22).
- 6. If necessary, remove two each of the following: clamp knobs (24), flat washers (25), support locking screws (26) and flat washers (27).
- F. FRONT STANDARD CLEANING AND INSPECTION.
- 1. Wipe outside of the bellows with a damp cloth. Scrub inside surfaces with a stiff brush (old toothbrush) and blow out all loose dirt and grit.
- 2. Stretch bellows to its full extension and inspect for pin holes by inserting an electric light bulb inside, being careful not to burn the inside fabric.
- 3. Clean sliding area of finder assembly, finder frame and front frame clamp assemblies in solvent (Trichlorethylene) and dry thoroughly.
- 4. Inspect finder assembly and finder frame for bends. If bent, replace.
- G. FRONT STANDARD COMPLETE REASSEMBLY (Figure 3)
- 1. If removed, assemble two each of the following: flat washers (27), support locking screws (26), flat washers (25) and clamp knobs (24). Stake first thread of each stud.
- 2. Place spring washer (22) and flat washer (21) on threaded shank of lock lever assembly (19). Position two steel balls (20) and assemble lever assembly.
- 3. Position shift locking spring (17) and secure with machine nut (18).
- 4. To the outer frame (15), assemble two front frame clamp plate assemblies (14), finder complete (13) and two finder springs (12).

NOTE: Before assembly, apply #107 Lubriplate to flat surfaces of each front frame clamp plate assembly, sliding surfaces of finder assembly and finder frame.

5. Assemble inner frame (11).

- 6. Assemble bellows assembly (10), lensboard locks (4 and 3) using four each of the following: machine nuts (9), flat washers (8) used as required, flat washers (7), spring washers (6) and machine screws (5).
- 7. Spread supports of standard support assembly (23) and assemble above assembly into support channels with threaded studs of front frame clamp plate assemblies extending through the vertical slot of each support.
- 8. Assemble two flat washers (2) and two clamp knobs (1). Stake first thread of each stud.
- 9. Check locking action of front standard on bed yoke. The lock lever should clamp tight enough to prevent slippage when lens is installed. To adjust tension, remove front standard and loosen machine nut (18). Turn screw portion of lock lever clockwise to loosen tension and counterclockwise to tighten. After adjustment, tighten machine nut (18).

H. BED COMPLETE - DISASSEMBLY (Figure 4)

- 1. Rack yoke assembly (5) forward until case section yoke disengages grooves of case guides (14 and 15). Tip hinge section of bed downward and slide yoke assembly backward and out of grooves of bed guides (2 and 3).
 - 2. Remove set screw (1).
- 3. Remove left and right bed guides (2 and 3) by removing eight machine screws (4).
- 4. Remove brake plate (6) and focusing pinion assembly (7).
- 5. Remove left and right bed blocks (8 and 9), and two each of the following: bed brace springs (10), bed brace plungers (11), and focusing pinion springs (12).
 - 6. If necessary, remove bed escutcheon (13).
- 7. Do not remove doweled left and right case guides (14 and 15) unless a guide has been damaged and requires replacement.
- 8. Remove pin (17), spring (18), and slide (19) from bed assembly (20).

J. BED - CLEANING AND INSPECTION

- 1. Clean bed, bed blocks and bed guides with cloth moistened in solvent (Trichlorethylene or equal). Wash all other metal parts in above solvent and dry thoroughly.
- 2. If necessary, recement loose covering using 3M EC-847 adhesive.
- 3. Check top surface of bed blocks to be sure they are absolutely flat. Check bed section guides for straightness. Check yoke assembly for flatness in all directions.

K. BED COMPLETE - REASSEMBLY (Figure 4)

1. To bed assembly (20), assemble slide (19), spring (18), and pin (17).

NOTE: Apply #107 Lubriplate to sliding surfaces of slide.

2. If replacement case guide (15 or 14) is being fitted to the bed hinge, it will be necessary to ream two dowel pin holes in case guide to 0.0810 + 0.0005 - 0.0000. Relocate case guide on bed hinge and secure with two dowel pins (16).

NOTE: Apply #107 Lubriplate to grooves of case guides.

- 3. If removed, assemble bed escutcheon (13).
- 4. Place in position on right side of bed one each of the following: focusing pinion spring (12), plunger (11), bed brace spring (10) and right bed block (9). Repeat same procedure on left side and assemble left bed block (8).

NOTE: Before assembling bed blocks apply #107 Lubriplate to area where plunger (11) and spring (10) will locate.

5. Position pinion assembly (7) on bed with four yoke lock brakes close together and resting on focusing pinion spring (12).

NOTE: Apply #107 Lubriplate to helical gear teeth of focusing pinion.

6. Assemble right and left bed guides (3 and 2) and assemble eight machine screws (4). Do not tighten machine screws. Insert set screw (1).

NOTE: Apply #107 Lubriplate to grooves of bed guides.

7. Tip hinge section of bed downward and slide yoke assembly (5) forward into grooves of bed guides (2 and 3) with bottom teeth of yoke engaging helical gear teeth on focusing pinion (7). Rack yoke assembly (5) backward until case section of yoke is partially engaged in grooves of case guides (14 and 15). Draw bed guides (3 and 2) together evenly with fingers and tighten eight machine screws (4).

NOTE: Apply #107 Lubriplate to sides and bottom teeth of yoke assembly.

8. Check forward and backward travel of yoke assembly. The travel should be smooth without binding or jumping. The side tension should be enough so yoke will not slide by itself when bed is held in a vertical position. If necessary, readjust bed guides (3 and 2). Increase or decrease tension on yoke by tightening or loosening set screw (1).

PARTS LIST

The Group Assembly Parts Lists are listed in disassembly order. The list divides the components into major assemblies, their subassemblies and parts. By the use of indented columns, the relationship of the assemblies to the subassemblies and parts is obtained.

The column titled "Figure and Index No." contains the index number in disassembly order of the items illustrated. Do not use the figure or index number in correspondence-specify the catalog or part number and name. Finish should also be included where specified.

The column titled "nomenclature" (including numbered columns) lists item nomenclature on the Graflex drawing. The assembly in the column marked "3" will be a component of the first assembly which preceded it in the column marked "2" etc. The code "NP" will indicate that this part is "not procurable" and that the "next higher assembly" (NHA) should be ordered. The code "AR" is used for bulk items when an indefinite amount may or may not be used "as required. The code "LP" is used when an item may be "locally purchased."

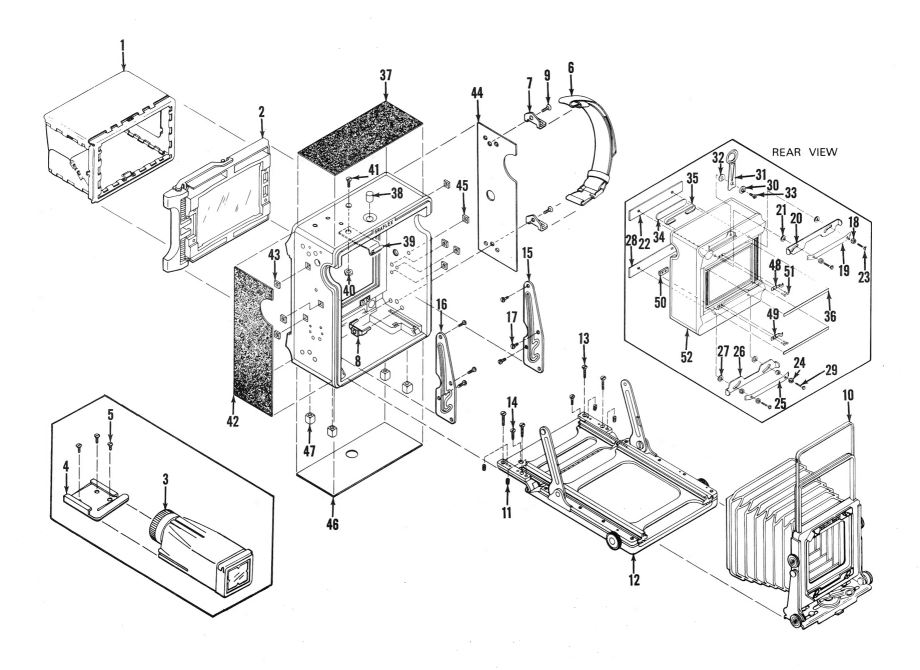


Figure 1. CAMERA BASIC

Figure and Index No.	Part Number	1	2 3	4 5	Nomenclature	Product Number	Qty.
mach ivo.	114111201	-				2141111002	Quy.
1-	31725G5						Ref.
-1	31059G1				ocusing	9145	1
-2	31715G1				Focusing (Fig. 3)	9278	1
-3	30700G1				etion 102)	9132	1
-4	30594P1		Shoe		• • • • • • • • • • • • • • • • • • • •		1
	Attaching Pa						
-5	30921P20C				g, 1/4 in. lg. #2 Shakeproof, Type 25, Flat		3
c	36006P1		Uand	1.0			1
-6 -7	30376P1 Attaching Pa				•••••••••••		1 2
-8	30375P1		Nut	Handle Brack	et		2
-0 -9	104B6R8C				2 in. lg. #6-32 oval head, Phillips Drive,		4
- 9	104D0R0C				2 m. ig. #0-32 Ovai head, Philips Drive,		2
	***		Dras	s, c.P	• • • • • • • • • • • • • • • • • • • •		4
-10	34619G8		Stand	ard Complete	- Front (Fig. 4)		1
-10 -11	170D5-2L				lg., #5-40, Slotted Headless, Steel, Flat-		1
-11	110103-211				ig., πJ-40, Slotted Headless, Steel, Flat-		4
-12	30621G3				5)		1
-12			Deu (complete (Fig.	0)		1
-13	Attaching Par 106-3-8L		Sanor	. Maahina 1	/2 in. lg., #3-48, Oval Fillister Head,		
-13	100-3-0L				Oxide		4
-14	30921P17L				3, 3/8 in. lg., #3 Shakeproof Type 25, Flat		4
-14	30921P17L				l, Black Oxide		9
	***		пеац	, stotted, stee	i, black Oxide		2
-15	31750P3		Dloto	Rod Brogo	Left		1
-16	31750P3 31750P4				Right		1
-10	Attaching Par		Plate	- Ded Brace,	rugiii		1
-17	110-3R4K		Sero	v - Machine 1	/4 in. lg., #3-48, Straight Side, Binding		
-11	110-01111				e, Steel, Black Oxide		6
	***		iicau	, riminps Dire	e, sieer, black Oxide		U
-18	33500-8K				50 in. O.D. x 0.129 in. I.D. x 0.062 in. thk.		2
-19	31714P1				- Upper (same as index 25)		1
-20	31713P2				· · · · · · · · · · · · · · · · · · ·		1
-21	30473P42K				in. O.D. x 0.099 in. I.D. x 0.025 in. thick		_
	001101 1						2
-22	31743P2			,	aining Upper		1
	Attaching Par				azimig opposition to the termination of the termina		_
-23	31752		Screv	v - Machine - i	Special (same as Index 29)		2
-24	33500-8K		Wash	er Flat (same	as Index 18)		2
-25	31714P1				(same as Index 19)		1
-26	31713P1						1
-27	30473P42K				as Index 21)		2
-28	31743P1				aining Lower		1
	Attaching Par						
-29	31752	•	Screv	Machine (san	ne as Index 23)		2
-30	30366		Cap-1	Peepsight	• • • • • • • • • • • • • • • • • • • •		1
-31	30369G1		Peeps	sight Assembly			1
-32	30368	•	Wash	er - Peepsight	• • • • • • • • • • • • • • • • • • • •		1
	Attaching Par	rt					
-33			Screv	- Self-tappin	g, 5/16 in. lg. #6 Shakeproof, Type 25,		
					, Steel, Chrome Plate		1
	***			-			
-34	30394P1		Plate	- Peepsight S	oring		1
-35	30367						1
-36	31722P1						2
-37	31734P9						1
-38	31733						1
-39	31729P1						1

Figure and	Part			Product	
Index No.	Number	1	2 3 4 5	Nomenclature Number	Qty.
	Attaching Pa	arte	2		
-40	200-4HK			Hex., Steel, Black Oxide	1
-41	100-4-5K			16 in. lg. #4-40, Flat Head, Slotted, Steel,	
-41	100-4-312	•			
	***		Black Oxide		1
40			G : D: 14		
-42	31734P8	•	Covering - Right .		1
-43	31739			ial) (Same as Index 45)	3
-44	31734P7		Covering - Left	• • • • • • • • • • • • • • • • • • • •	1
-45	31739		Nut, Machine (Speci	ial) (Same as Index 43)	5
-46	31734P6			• • • • • • • • • • • • • • • • • • • •	1
-47	31737		Nut - Machine Speci	ial	4
-48	31712P1		Hook - Upper	• • • • • • • • • • • • • • • • • • • •	1
-49	31712P2		Hook - Lower	******	1
	Attaching Pa				-
-50	31728				2
-51	30556P15K				4
-91	30330P13K	•	Rivet - Sond	• • • • • • • • • • • • • • • • • • • •	4
-52	31726G1		Body Assembly		1

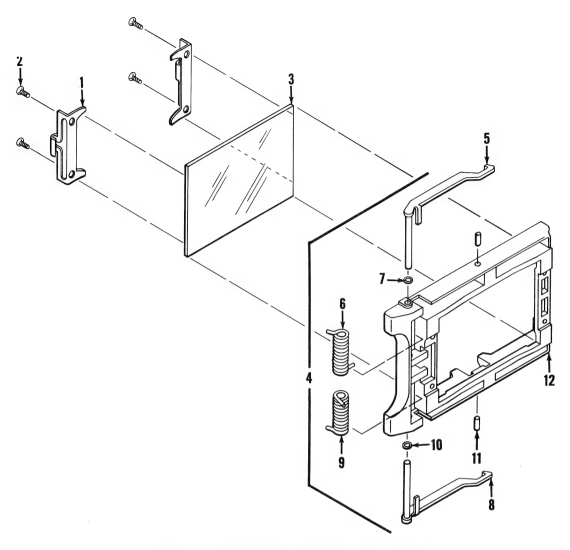


Figure 2. FOCUSING FRAME COMPLETE

Figure and	Part						
Index No.	Number	1	2	3	4	5 Nomenclature	Qty.
2-	31715G1 Cat. 9278	F	RA	M	E CO	DMPLETE - FOCUSING	Ref.
-1	30371P1 Attaching Pa	rt				•	2
-2	100-2-3	•	S	ere	w -	Machine, 3/16 in. lg., #2-56, Flat Head, Slotted, Steel, Black Oxide	4
-3	30414P2		S	re	en -	Focusing	1
-4	33837G1					Assembly - Focusing	1
- 5	31717G2			A	rm .	Assembly - Upper	1
-6	31720P1	•		$\mathbf{S}_{\mathbf{I}}$	rin	g - Upper	1
-7	30473P38	•	•	W	ash	er - Flat, 0.250 in. OD x 0.157 in. ID x 0.010 in. thick, Brass, Ebonol (Same as Index 10)	1
-8	31717G1			A	rm.	Assembly - Lower	1
-9	31720P2			S_1	rin	g - Lower	1
-10	30473P38					er - Flat (Same as Index 7)	1
-11	183-4-6		•			Groov, 3/32 in. dia., steel, Groov-Pin Corp., Type 4, 3/8 in. lg. Black Oxide & Clear Lacq	2
-12	31716P1	•	•	F	ram	e - Focusing	1

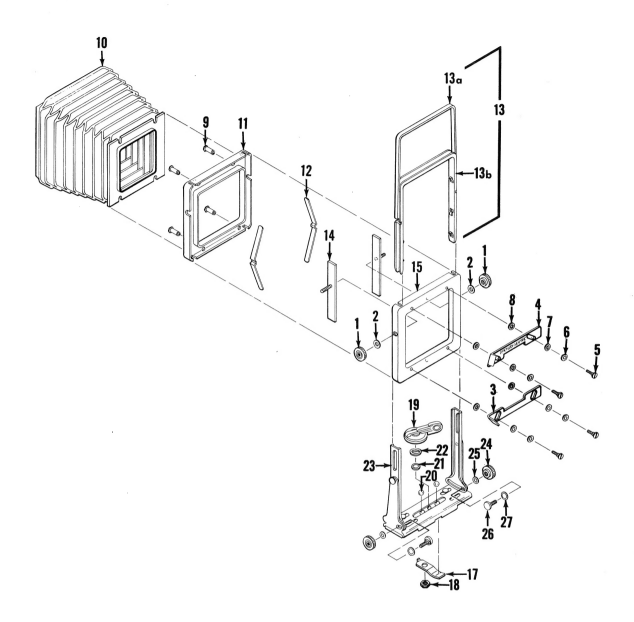


Figure 3. FRONT STANDARD COMPLETE

Figure and	Part						
Index No.	Number	1	2	3	4 5	Nomenclature	Qty.
3-	34619G8	S	ΓAI	ND.	ARI	COMPLETE - FRONT	Ref.
-1	30444P1		Kı	nob	- C	lamp	2
-2	30473P6					Flat, 0.312 in. OD x 0.128 in. ID x 0.015 in. thick, Fiber	2
-2	No number					and Frame Assembly	1
-3	30472P5					Lensboard, Lower	î
-3 -4	30472P7					Lensboard, Upper	î
-4	Attaching Pa			ш	CK -	· Helispoard, Opper	•
-5	30401P1	ar is	•	Sa	now.	- Machine (special)	4 .
_	30540P3	•	•			r - Spring, 0.203 in. OD x 0.124 in. ID x 0.007 in. thick,	T .
-6	30340P3	•	•	VV	isne	3/16 in radius Spring Stool	4
-	00470700			**7	1	3/16 in. radius, Spring Steel	4
-7	30473P20	•	•	W	asne	r - Flat, 0.203 in. OD x 0.124 in. ID x 0.010 in. thick,	4
0	0047070			TT 7	1 .	Stainless Steel	4
-8	30473P2	•	• .	W	asne	r - Flat, 0.218 in. OD x 0.089 in. ID x 0.016 in. thick,	AD
	00450705			***	. 1	Stainless Steel	AR
	$30473\mathrm{P}65$	•	•	W	ashe	r - Flat, 0.218 in. OD x 0.089 in. ID x 0.010 in. thick,	4.70
						Stainless Steel	AR
-9	30377P2	. •	•	Νt	it -	Machine (special)	4
	***			_			
	- 31740G1	•				s Assembly	1
-11	30387P1	-	•			e - Inner	1
-12	31746P1	•	•			- Finder	2
-13	31923G4	•	•			Complete	1
-13a	30400G2	•	•			der Assembly	1
-13b	31738P1	•	•			me - Finder	1
-14	30425G1		•	\mathbf{P}	ate	Assembly - Front Frame Clamp	2
-15	30385P1		•	F	amo	e - Outer	1
-16	30538G5S		St	and	lard	Support Assembly Complete	1
-17	30349			Sp	ring	- Shift Locking	1
	Attaching Pa	art		_			
-18	30553P2			Νί	ıt -	Machine	1

-19	30537G2			Le	ver	Assembly - Lock	1
-20	300-9		•			Steel 0.250 dia	2
-21	30473P13A			W	ashe	r - Flat, 0.350 in. OD x 0.250 in. ID x 0.210 in. thick,	
	1907	•	•			Brass Cadmium Plate	1
-22	30540P2			W	ashe	r - Spring, 0.406 in. OD x 0.203 ID x 0.007 in. thick,	
						5/16 radius, Steel	1
-23	34621G4			St	anda	rd Assembly - Front	1
-24	30444P1					b - Clamp	2
-25	30473P7	•	•	•	Was	sher - Flat, 0.312 in. OD x 0.128 in. ID x 0.012 in. thick, Fiber	$\overline{2}$
-26	31735	•				ew - Support Locking	$\bar{2}$
-27	30473P10	•	•	•	Was	sher - Flat, 0.375 in, OD x 0.187 in, ID x 0.008 in, thick,	-
-21	301.01.10	•	•	•	VV CCK	Armite Paper	2
	30687				Riv	et - Support	NP NHA
	30473P14	•	•	•		sher - Flat	NP NHA
	30428P1	•	•	•		port - Front Frame	NP NHA
	30546	•	•	•		et - Lock Plate	NP NHA
	30473P16	•	•	•		Sher - Flat	NP NHA
		•	•	•		te - Lock	NP NHA
	30423	•	•	•			
	30547P2	•	•	•		ing - Spacer	NP NHA
	30418P1	•	٠	•		te - Guide	NP NHA
	31273P1	•	•	٠	stai	ndard - Front	NP NHA

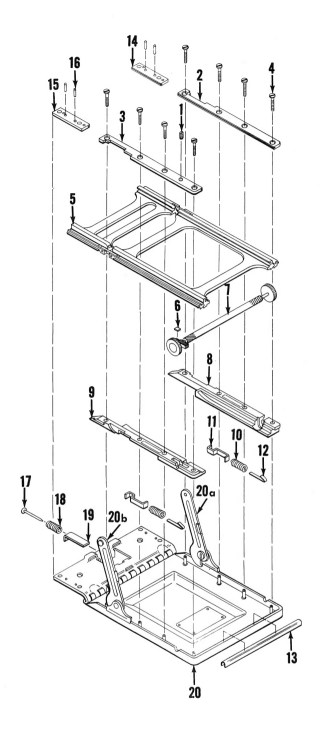


Figure 4. BED COMPLETE

Figure and	Part		
Index No.	Number	1 2 3 4 5 Nomenclature	Qty.
4-	30621G3	BED COMPLETE	Ref.
-1	170A3-2A	. Screw - Set, 1/8 in. lg., #3-48, Headless, Slotted, Oval Point, Steel	
		Cadmium Plate	1
-2	30627P1	. Guide - Bed, Left	1
-3	30627P2	. Guide - Bed, Right	1
	Attaching Pa		
-4	31089P6 ***	. Screw - Machine (special)	8
-5	30596G4	. Yoke Assembly	1
	30599P2		NP NHA
	30601P2		NP NHA
	30602	. Link - Yoke	2
	30603	Pin - Link	4
_	30605	Pin - Front Standard Stop	1
-6	30829	. Plate - Brake	1
-7	30621G1M	Pinion Assembly - Focusing	1
-8	30622P1	Block - Bed, Left	1
-9	30622P2	Block - Bed, Right	1
-10	30666	Spring - Bed Brace	2
-11 -12	30615	Plunger - Bed Brace	2
-12 -13	30611 31730P1	Spring - Focusing Pinion	2
-13 -14	31731P1	. Escutcheon - Bed	1
-15	31731P1 31731P2	Guide - Case, Right (see note)	1 1
-10	Attaching Pa		1
-16	30685P2	. Pin - Dowel	4
	***		•
-17	30638P1	. Pin - Slide	1
-18	30639	. Spring - Bed Throw-Out	$\bar{1}$
-19	30637	. Slide - Bed Throw-Out	1
-20	34615G6	. Bed Assembly - Second	1
-20a	30421G5	Brace Assembly - Left	1
-20 b	30421G6	Brace Assembly - Right	1
	Attaching Pa	urt	
	31751P1	Rivet - Bed Brace Assembly	2

	31754P3	. Covering - Bed	1
	33903P1	. Plate - Name (not available for replacement)	Ref.
	Attaching Pa		
	30363P22H ***	Rivet - Hollow (Nickel Plate)	4
	30915P1	Bushing - Guide Screw	8
	30172P23	Pin - Hinge	1
	30435P1		AHN AN
	30589P2	Bed	AHK YK
		NOME TO A 1911 I	
		NOTE: To facilitate repairs requiring replacement case guides or bed	
		hinge, the following assembly with case guides doweled to bed hinge is	
		recommended:	
	30621G1R	Hinge Assembly	1
	00021G1R	imige appenintly	1